

Section A1: Industry Information		
A1.1	Start Time	_ _ hrs _ _ mins
A1.2	Date(DD/MM/YYYY)	_ _ / _ _ /20 _ _
A1.3	Ringelmann Round	_ _
A1.4	Industry ID	GJS_ _ _ _
<i>Display Prefilled Industry Information</i>		
	Industry Name	
	Industry Address	
	Cluster	
	GPCB ID	
	Composite ID	<i>dropdown menu</i>
A1.5	Is this information correct?	<input type="checkbox"/> Yes <input type="checkbox"/> No → <u>Re-enter prefilled industry information</u>
A1.6	GPS Coordinates of Industry Gate (Record to 10m accuracy)	

Section A2: Survey Team Information			
A2.1	Ringlemann Surveyor Name		Ringlemann Surveyor Code (calc field) _ _
A2.2	Supervisor name		Supervisor Code (calc field) _ _
A2.3	Environmental Lab	Name of Lab	
		Lab team code	_ _

Section B: Ringelmann Measurement

Steps:

- 1) Stand in the line between the stack and the sun. The sun should be behind you and the stack directly in front of you.
- 2) Hold the Ringelmann Chart on a level with your eye and in line with the top of the stack. Try to make sure that the stack is at least 3 stack distances away.
- 3) Look at the smoke and identify which slice of the Ringelmann chart is the most similar shade of grey.
- 4) Each slice has a number from 0-5, note the number of the matching slice in B6 below
- 5) Take ONE observation EVERY minute over a 30 minute period, for a total of 30 observations.

B1	Is the Industry operational?	<input type="checkbox"/> Yes <input type="checkbox"/> No → <u>end Survey</u>				
B2	Position of the sun relative to you and stack (<i>assume you are at the centre of a clock dial and the stack is at position of 12 o'clock</i>)	____ o'clock				
B3	Direction of plume relative to stack (<i>assume the stack is at the centre of a clock dial and you are at a position of 6 o'clock</i>)	____ o'clock				
B4	Location Coordinates of Ringelmann Surveyor (Record to 10m accuracy)					
B5	Approximate distance from stack (in m):	__ __ __				
B6	Sr. No.	Time of observation: (24-hour format - hrs:mins)	Observed Ringelmann Number:	Sr. No.	Time of observation hour: (24- format - hrs:mins)	Observed Ringelmann Number:
	1	__ __ : __ __		16	__ __ : __ __	
	2	__ __ : __ __		17	__ __ : __ __	
	3	__ __ : __ __		18	__ __ : __ __	
	4	__ __ : __ __		19	__ __ : __ __	
	5	__ __ : __ __		20	__ __ : __ __	
	6	__ __ : __ __		21	__ __ : __ __	
	7	__ __ : __ __		22	__ __ : __ __	
	8	__ __ : __ __		23	__ __ : __ __	
	9	__ __ : __ __		24	__ __ : __ __	
	10	__ __ : __ __		25	__ __ : __ __	
	11	__ __ : __ __		26	__ __ : __ __	
	12	__ __ : __ __		27	__ __ : __ __	
	13	__ __ : __ __		28	__ __ : __ __	
	14	__ __ : __ __		29	__ __ : __ __	
	15	__ __ : __ __		30	__ __ : __ __	

B7	What is the weather today?	1. <input type="checkbox"/> Sunny 2. <input type="checkbox"/> Cloudy 3. <input type="checkbox"/> Raining					
B8	Count	0: ____	1: ____	2: ____	3: ____	4: ____	5: ____
B9	Comments						